COMMERCIAL PROPERTY OF THE PRO Classificati Approved For Release 2009/10/22 : CIA-RDP89B00708R000500140013-6 RAND-S.M. REC'D 195712826-30 MAR 2. 4 19/6 and M. H. Davies Addressee's FROM: RAND HAFO: NCT. R. J. Lew and L. J. Henderson DECROMM Copy OLDSTEIN RECONNAISSANCE SATELLITE SUBJECT: SHER. HDERSON J. H. Huntzicker, E. C. Heffern, R. H. Frick, W. B. Graham, R. J. Barlow, COPIES: RMER ARLOW R. L. Belzer, A. S. Hengel, J. W. Ellis, Jr., F. R. Collbohm ELZER CET NRO Review Completed. HAVEN H497 . WKE YANS. This is just a short note to say that your recent reconnaissance satellite report PLICK BAHAM is eliciting considerable interest here -- it would probably elicit more if we MYDON had more copies, but that's another story. It tends to get confused with the GE 4ITCH INU proposal, but once the differences are pointed out, the RAND pitch looks so much EFFRIES the better that the confusion probably helps in this respect. IONKSON 344 There are three areas in which up-to-date information is important, and we are ATTER highlighting these because we'd hate to see this one get away: LEDERER MENGEL HILLER 1) the BMD reaction -- from here, according to the Indians, despite what HOVICE Putt says Schriever said, it looks as if BMD is going to maybe not move very PATRON fast on this opportunity or, anyway, pass it on to Lockheed, which is the same RUMPH VON BONA thing. Do you see anything coming from BMD which differs from this forecast? WILLIAMS Are they really moving? What is the story on the ICEM version -- is END buying this? the ARDC view -- We'll look to Jack Ellis to fill in this part, but was and there any decisive outcome to your meeting there last Thursday? HqUSAF -- while RJL has given Col. Andrews a copy of your tome, we still feel that you should stay loose anticipating a call to brief Gen. Tunner (and possibly the Recce Committee) in the reasonably near future. If you do present a briefing here, we think it would be worthwhile to go over the ground you did in your recent D. We found your exposition of great value in placing the recent proposal and our long term interest in 117L in proper perspective. Since 117L has achieved what might be termed permanent program status and an enviable priority rating (No. 4 now), it will be necessary to discuss this point in some detail. For that matter, what is our view of 117L under the present circumstances? If there is any way of treating the cost question intelligently, this information should also be included. Possibly the two endpoints could be investigated; i.e., the case where the recce satellite is charged with the entire development cost including the vehicle, and the case where the final photographic stage gets a free ride (in the strict sense of the term) on the back-up ICBM development. If you have any up-to-date ideas on this subject, keep us informed -- after all, the mail does go both ways between Washington and Santa Monica. R.J. Lew GROUP, 4 Downgraded of divider intervals; R. J. Lew Declassified after 12 years. RJL: LJH: jta ANS. BY .....

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The purpose of this presentation is to outline for you the Arry's capability to contribute to a matical program in the case of critical second vehicles and their military explications.

The Coviet Union's record retellite rucers les rete all incressions the threat to our national recurity possibly desired. Steele chies, confirs poviet intercondinental and platfor range halling been confirmed but the animometed veight in excess of 1100 pounds, which has been confirmed but the animometed veight in excess of 1100 pounds, which has been confirmed by observe tions in this country, provides and early the country of the frited States.

Is a result, to are tody faced the argent at the in two princes. First, the care are in the face and are result, and national returns to for a sould-read in the case are are the for control of the cont

Environmental translate requirements we must read to active and second these included objectives is but the first and the later and second to the stand on the threshold of space travel we make the second and the threshold of space travel we make the second as the threshold of space travel we make the second as polications heretofore selected to the "Buck Rogers" cattery. There exist to no occlusions or limit to our ultimate objections to contain the standard of scientific advances and the first translation of the second to the second translation of the second to the sec

The program we will present today is one desired to est these in collaborations with the least possible dolay it to a presented located from step in achieving a true "conquest of site in at the earlies a program to neet the setion's most pressing results of site of confictional est possible date by exploiting the capabilities of the confictional teams which have demonstrated their atility to design, develop and fire teams which have demonstrated their atility to design, develop and fire teams which within Dr. you branche team at the Army miliation cardinates are available within Dr. you branche team at the Army miliation for a first leading to the first set as 1000. These teams have studies to the first set as 1000. Indicate the arm of the capabilities of the first set as 1000. Indicate the arm of the capabilities of the first set as 1000. Indicate the arm of the capabilities of the first set as 1000. Indicate the first set as 1000.

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to Ento these teams and any other of its resources available to applet in carrying forward this program of such grout sational importance.

The first requirement for the successful procession of a catallite program is for reliable carrier vehicles those citallite phyloid expabilities are compatible with Electors which among timely and technically Mes are compatible with Electors in planning this from the featible for those paylends. Therefore, in planning this from the first evaluated our launching expatility on the basis of the fundamental first evaluated our launching expatility on the basis of the fundamental considerations the maximum was of available, flight-tested larriers, and considerations the maximum was of available, flight-tested larriers, and considerations with the JULITER intermediate range ballistic missile properties.

#### CHAT 1 - Three Configurations

In accordance with the proven development philosophy of proceeding from the less to the rore complex, the impediately available catallite from the less to the rore complex, the impediately available catallite from the less to the rore complex, in chronological enter, ordital paylamenting espablity will provide, in chronological enter, ordital paylament loads of 20, 100, and 500 peaces, utilizing ruccessively the configurations loads of 20, 100, and 500 peaces, utilizing ruccessively the configurations from the JUFITER which with improved, JUFITER-C upper stages in the center, and the JUFITER which will be designed to describe faces of these configurations in somewhat nore detail.

The first 20 yourd established will be launched with JUHING-C mirriage which were originally conceived and designed for this purpose he inning which were originally conceived and designed for this purpose he inning about Cototer 1954. As shown by this model, there consists as an elemented proposition to the fourth purpose and for the solid proposition to the states. This is a larger coale model of the solid proposition to the fourth states of reduced scale in Child motors. To consists of reduced scale in Child motors carried the fitted states concludes of three reduced scale SINCOMMIT rotors carried incide the second stage. The fourth stage consists of a cingle reduced incide the second stage. The fourth stage consists of a cingle reduced and 36 leng. This shroud protects the second stage against accommittee and 36 leng. This shroud protects the second stage against accommittee.

then the May was accommod responsibility for the Vicinia development, this entellite project was terminated. Now we already can on this program was initiated abortly thereafter, the work already can on this weight was reoriented to provide a ro-entry test valide for the development of a heat-protected nose some for the Jurith. Three ricelles were produced in this configuration to test the propulsion system and the produced in this cooping and third stages of this factory with the setting of the cooping and third stages of this factory may find instrumentation only. The stage was fired on 20 september 1976. It was an of the resolution of the capture for the firing was continuing the speed of 12 200 riles per hour. This firing was continuing the setting two medicals were not needed. They are currently the light within other two medicals were not needed. They are currently this can of the continuity films. Since other Jurithia—C's were produced to continuity.

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remainder of the re-entry tosting. The second of these fired E August 1957 delivered a scale model of the JUFITER heat-protected none cone to a range of approximately 1150 n.m. The none come was succensfully recovered. As a result, so further JUFITER-C re-entry firings are required.

The propulsion and performance of the three most difficult stages required for satellite firings have been fully proven by the time JUFITER-C misciles. The remaining missiles thus represent the most advanced and reliable V. S. missiles capable of cotablishing a satellite in orbit. On 8 November 1957, the Army was instructed to prepare two of that for launching satellites to corry scientific instrumentation in furtherenes of the scientific objectives of the International Occupies and Years.

By June of next year, a 100-1b entollite expability can be attained with the configuration shown in the center of the chart. It also has four stages, the upper three stages being the same cluster of scaled EXCEANT rocket meters used with the JUNITER-C. However, a JUNITER thrust unit has replaced the clongated KEDITONE beater as the first stage. It should again be noted that only "on the shall" mission hardware is employed. This same configuration is capable of orbiting a 15-20 lb. payload around the Noon.

A 500-1b gatellite capability can be reached by Jamery 1959. The Inunching vehicle shown on the right again represents a coming ion of proven components. The JUPITER let stage will be equipped with a 3-stage cluster of improved higher-performance solid propellant rockets of the Grand Central 33K-2300 type. The rocket motor used in this configuration is again one that has been fully proven. 65 of these engines have been fired with 100% reliability. The structural configuration of the upper three stages is exactly the same as that repeatedly proven in the JUPITER-C migrile. This configuration will also provide a launching capability for a 120-16 mean rocket.

#### CHART 2 - Launch Schedule

This chart shows the Army's Launching capability as croived after careful study of the resources available to the Army Ballicio liquide Assency and the Jet Propulsion Laboratory. It will provide timely results with maximum assurance of success.

As shown, 20-pound satellites can be launched to finning in January — the first 100-lb satellite can be launched in June of next car, and the first 500-lb satellite in January 1959. Although this chart only covers 1955 and 1959, the program can and should continue as long as wirthwhile development objectives remain to be solved. A launching capability of one missile per month will be renched by May 1959 and cen la continued indefinitely thereafter. The 20 and 100-lb satellites are to the obtain date and conduct flight environmental tests carry in the program, on which development of operational payloads of the 500-lb category can

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be baced. The 500-lb catellites will then become the true "work harges" of the patellite program,

#### CHART 2 OFF

After establishing a realistic, maximum negarance, launching capability, we must examine the multitude of possible establity paylonds compatible with the psylond weight espainilities of the launching vahiales in order to lay but an integrated program which would exploit the launching capabilities shown on the last chart provide a votantial means for greatly assaiding our reservoir of coicnific knowledge. Even more important, herever, is the contribution they can make toward strongthening the national accurity of the United States.

Today, When the transmous destructive effects of thermous car weapons, and the speed and range of interpontinental balliatic missiles make a surprise attack eminst the United States entirely forsible, a timely and accurate means of gathering intelligence information from within the Soviet Union is essential to our Kational recurity. Recognition of this fact was implicit in the President's "Oren Shies" improvision plan. A fatellite carrying surveillance equipment can collect timely and accurate intelligence information needed. It will provide a means not subject to Soviet veto of implementing the faculty expects of the President's "Open Skies" plan. At the same time, such a system will be able to provide throly and accurate target information and meteorological data over the vastly expended area from which intelligence information must be available in any future war. It will greatly improve the Army's calability to discharge its world-wide responsibilities for mapping and geodeny, and world-wide communication. Such a catellite will also assist the Army in the recearch and development testing and training in the operation of counter ICEM radars and tracking and acquisition aquipment.

We have therefore proposed that the primary inclinic collective of the catellite program be the gathering of intelligence information. On 25 October 1957, the Army submitted a proposal to the Dipartment of Defense for a Military Reconnaissance Satellite capable of providing complete pictorial goverage of the USR every three days, cloud cover permitting. That proposal sovered a deliberate development program designed to satisfy the long-term requirement. The limiting factor, timewise, in this proposal was the development of a data processing system to handle and evaluate the mass of information supplied by such a reconnaissance satellite.

On the other hand, the most immodiate and immodiate recuirement is for our out intulligance of colocted critical as a sea the forviet Union, such as ICEN Launching sites, air (afface our loca, ships at eas, etc. We therefore process to consentrate initially on a sting this more limited requirement for our antitudificate an objective which can be resched on a time scale compatible with the launching sapatalating already outlined.

isher the data example



The proposed mystem will place a 500-pound photo-intelligence satellite in a circular orbit at an eltitude of 300 miles. This satellite will provide photographic coverage of any desired area of the world. For example, it will provide documented pictorial information on any selected critical area of the Soviet Union at least once every three days, cloud cover paraliting, beginning in May 1959. Pictures of critical areas in central and northern Union can be obtained every day.

#### CHART 3 - Satellito Photo

This photograph of hill Air Force Rame, Prove, Utah, illustrates the quality of the pictures which will be taken by the catellite. It was produced by degrading an air photo mechanically and passing it through the type television equipment used in the catellite to simulate all known effects in taking such a picture from an orbiting catellite. To give you an idea of the scale, the main runway is approximately 10,000 feet long, with such pictures it is possible to distinguish objects approximately 100 feet spart and to locate missic launching sites, airports, ships, factories, and other targets of military importance.

Farly data on pictorial quality and translation from a satellite will to obtained during the 100-pound place. This paylor will to endipped with 1/2 inch vidices tubes to take a color of pictures and the necessary electronic equipment to transmit the distribution to the ground.

Ability to launch 500-pound catollites will permit us to move rapidly toward the attainment of an operational capacitity.

#### CHART 4 - 500 FOUND Satallite

This chart shows a satollite of the 500-pound weight class, equipped with the necessary optical electronic, and control equipment for gathering, storing, and transmitting pictorial intelligence data from noture or potential energy to-litery. The pictorial data will be transmitted on command to ground stations is the United States where it will be recorded and processed. For most areas of the USER, photo prints can be made evailable for intelligence processing approximately 30 minutes after the pictures are taken.

In order to insure the best possible lighting conditions for photography, the satellite will be launched southward into an orbit which has an 83 degree inclination from the equator, in other words tiped 7 degrees away from the poles. The use of this orbit incures that the fatellite will always pass over the illuminated part of the carth with the sum directly overhead. This orbit also insures that the satellite passes within surveillance range of any area of the earth's surface once every three days (except for a small aircle around each pole).

In order to insure the best possible accuracy for expling and threet location, it is desirable that the ratellite be launched from a point the proper distance north of the equator to permit it to be approximately ever

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the quater at barnest of the first stage. In this will the acts of the satellite will be approximately parelled to the first earth. Such a possible launching site is the Panara Caral force. But the research and development firings and the initial typical definition firings will be conducted from the Florida Missile Test First, the proposed program visualizes that the operational firings will take place from a site located in the Caral Zone.

The picture-taking sequence will to initiated and terminated by an on-board programmer-times which will have been not for a desired target area by coded commind from the ground during the provious persons the catellite over a ground station in the United States. For a grilly purposes the times will incorporate limit stops which will prove the graphing of United States termitory.

During the time pictures are being taken, the lens system will focus an image of a 10 x 1 mile area of the earth's surface on a recording and storage device which will employ television recording to higher. Early operational models of the payload will incorporate the minimum videon to levision take and a magnetic type recorder which will alload its the image coverage of up to 45,000 cq. These perforbit. In the country which will not a constitution of the cattly onto an electro-static strates the while act as a combination count and characteristic strates the destination type will provide a meaning and classifity. The abelian will exist at feature at the surface once every the seconds. During each rotation of the satellite, pictures will be taken of a seath 10 miles long and up to 100 miles wide, depending on the satisfic of the countries—times. With the next spin rotation about its exist to records one by surface and the next suath will everine the preceding one overlap and is not too scaled. Succeeding statios will be interesting to work overlap and is not too scaled. Succeeding statios will be consideration.

Electric power will be generated by solar colls which wover the outside surface of the AOT sphere, and will be stored in storage batteries to furnish peak power requirements. The use of solar colls sales the useful lifetime of the satellite independent of primary battery life. The useful life of the complete satellite is estimated as in excess of one year.

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Introduction of the electro-static tape into the plate-intelligence payload will provide sufficient storage density to family a casebility for full photo reconnaisence coverage of the Sovietial. Pictures of the entire area of the VEST can be provided every faces at a cloud cover permitting. Pull exploitation of this blanket covered to the procedures for photo interpretation and data processing. It is expected that a parallel pictorial data study and simulation in the familiantly increase our data handling capability, beginning in a few.

The care ground stations need for the recomble of nelected area information can be used to receive and record the full listerial coverage. Introduction of new data-handling technique will provide a continuing fourth of our carability to make use of the hall coverage rate.

CHART 5 - Additional Capabilities

The catellite these great the for explication to other military missions. This clart these conditions of the dispertance of the intelligence mission the rest two years. In view of the importance of the intelligence mission we consider an electronic interest palest to be to not intelligence of the feature of these. Initially, the payload would infilter and read Soviet refer to missions. The stored inferration, along with the lines of invecept, would then to transmitted to ground stations in the United States for intelligence evaluation of the Soviet redar network. By this mans it is expected that the geographical location of radars essentiated against photographical location of radars essentiated against photographical location can be determined to an accuracy of 25 riles. Correlation with photographical photographical station examined to interest forms. Interpresent of this type after 1959 can be veed to interest forms country.

Another implication of great process is a satellite cominged with radio relay companie to employeent and extend out present veries to decimal and formal from the formal and formal formal from the formal formal formal formal formal formal formal formal from the retransmitted to the sourcesto as the dayles in see over the thing the retransmitted to the sourcesto as the dayles in see over the thing the retransmitted to the sourcesto as the dayles in see over the thing to the result of the first the retransmitted to the sourcesto as the dayles in see over the thing to the result of the first tending to the result of the first tending to the first tending tending to the first tending tending tending to the first tending tendi

Thirdly, a catellite is an almost ideal instruction and a catellite for catellite in an almost ideal instruction at the rest of a choice for conting results from the lack of information with the catellite coverage and the ratio between the energy absorbed to the continuous the from the sun and the energy are readileted from the earth to cuter and a continuous factors are root influential on weather treads over large areas for long periods of tire. The ratellite, secunding the earth in much the fame manner as the photo-intelligence catellite, would provide this information which is today close totally lacking, particularly in those cooperatical areas which determine long term weather treads.

the chart term period with which we are primarily constant. I will discuss how we propose to exploit these especialities in attitude our proposed schedule later in the briefing. Defore leavest this chart, however, I would like to mention a longer range excellite describility which could be exploited in the period after 1959. The is a methork of orbiters which, in addition to providing easy commission between individual entellites with a minimal chance of interception, may also provide the only means of making intelligence information obtained by one satellite impediately available. For example, as placen on the right

oblices with high each tivity infrared tould be tould detect the law of an ICM and provide this instraction to provide them. In the United States through the schooling returns the action of seconds.

so far I have concentrated an molutions to the which fill day are far interest problem of obtaining intelligence in the concentration in the use of entellines. In I sentioned cartier, he was, the control of the problem food to provide a relational in the field of the control of the fill of the control of

#### CHART 6 - Cal Tech Laurehitz Validio

This chirt show the configuration of this which will be for front reciets. The first cince will arring too a limit to the fail. End a colid reciet cluster. Unlie attractionally identical to the fail of the inproved higher performance colid reckets described previously. The 120-pound paylord would provide the first picture of the far also of the room. These would remit identification of objects and configuration 2 and 10 alles spart. Other important information which can be obtained includes recomment of coming ray intensity, sector its, and date minutes of the bydrogen content of inter-plantary opace.

I have described in general terms the Army's cannotifies in the satellite and since vehicle field during the next two years. I should like now to present the integrated schedule of 16 firings which the Army proposed to the DOD Advicory Croup on Special Capabilities on 14 November 1957. This schedule has been developed to provide maximum flexibility and to permit attainment of the greatest mumber of capabilities in the most rapid and economical manner.

#### CHART 7 - Dovelopment Program

This short shows that genedule. The short shows the times of launching vehicles and the riseless of each firing. Research and five of this ileas are white and operational missiles green. The attraction into the first capabilities is high-lighted by the red symbols identifying the inficient Two Justice firings of 20-pound satellites in January and larch 1000 would provide the tosic data on satellite launching and ordered in the tosic data on satellite launching and ordered in the first satellites in Justice the Justice the Justice to fire and the large of the large the Justice the Justice the great to the large the Justice the Justice the large the

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establish a 100 yound payload in an earth orbit. If daired, this could carry, for psychological purposes, a high visibility deleas such as the 12-foot disretor inflatable structure proposed by the lational Advisory Cornittes for Acronautics. Or, by adding another Juilian of Lainching vehicle to this program, we could fire both the boom recket and the high visibility device during June. The first photo-intell cases fittellites would be leunched in textual r and October 1/1 o teachtrie the fittellity of obtaining picture from a material country. In original to correlate the pictured data with a known know of the cast by surface and to check the mobility of the picture; those from the first picture of the first picture of the first picture. The forester the first wild establish in orbit the first electronic interact, probable with the first electronic interact, probable with the first electronic interact, probable with the first pictures of the far side of the from would be obtained with the 100 point sayload recket previously described. The first 500 jound entellite carrying a couplete photo-intelligence payload with magnetic storage knew will provide the first picture for yithin the first between the first will be followed in March 1959 to provide a system test of the organization of providing pictures of the first picture for a vittin the facilities capable of providing pictures coverage of mobility and to a moverational electronic interact, 500-joind myled and be launched in June and the great leads a water test of the classical first pictures of the first operational retellitant that is first first formation to the first operational retellitant that is a first leading to the first operational retellitant that is a first leading to the first operational retellitant that is a first leading to the first operational retellitant that is a first leading to the first operational psyled. The capability on the chart, when the mobility of capable carrier. Throughout the gendular its first life for the provided for thon

Although not included in this schedulo at this time, it would to possible during 1959 to test the launching of a recoverable satellite. The scale model JUPITER mose come successfully recovered after re-entry in August could, with elight modification, be used as a lacis for the design of a re-entry satellite. A small braking rocket would lover the periods of the orbit to a point where air drag would be sufficient to bring the satellite to earth. This can be done with sufficient accuracy to insure a landing within the North American continent.

The estimated cost of this 16 launching program is convertely

1/10 million over a three year period. These estimates the cost in the ground stations required for tracking and data processing of the information obtained by the photo-intelligence and other partitions.

During the first fiscal year approximately \$229 million will be required.



I have continued a catalitic network as a locical extension of our entilities expand the expandition after 1959. At the second continue to the planeting vehicles the policy can be exploited to give us the expanditive of orbiting 2,000 pound paylouds by about 1961 and 7,000 pound payloads a year or two later. These payloads represent a locical exploitation of the 16 vehicle program which is intended to continue on the intended to applicate to the antinum on the intended payloads which is intended to the with payloads of sufficient sine for elliting to littly and colocalities research. The increased payloads are further attained a devaloacent program there ultimate objective met be the indicator of manned intelligenand the catalities and the catalities and the catalities and in orbit of carried space platforms.

In addition to its requirements for military catalities, the brited States has an equally began tradicial requirement for a stallite defense cycles. Shear or later, in the interest of activity, the United States will have to to able to defend itself against ratellite interesting otherwise, it will be helplose before any active countries. In fact, it will be helplose list only will it to helplose, in fact, it will be helplose in interpational councils, such as the United Sations, if it calcavers to make an appreciant decise from active reconsistance or stack of our country. Only by being able to destroy a ratellite in account of the problem. A program to provide a very a system country for the past six fortiles. A program to provide a very finite trade of a sciential. At the spent, or the past six fortiles. At the spent, or the past six fortiles as a small countries to this problem as a those of this problem as a those of this problem as

Clicit 8 - Catallita Defença Systems

logical extension of the MIT ZEUS Inti-Intercontinental allighted Missile dystem.

The second, as shown on the right, is a "homing satellite" carrying either a nuclear or chaped charge varied. Insuched into an orbit in which it would follow or precede its target by no more than 50 miles, this vector would home on the target when the latter transmitted its information to the ground.

The Arry is continuing these studies as a matter of unconcy and will subsite its recommendations as to how to satisfy this wital requirement at an early date.

In surery, the army believes that a more effective mans for obtaining intolligence information from within the USE in Feet by the United States and its Armed Services — that an orbiting estillite is the most effective means for obtaining this intelligence information—that the development of such a matellite system is fully resolve with current techniques, no scientific or technological treatment and are required—that the Army has the flight-tested have no for imediate initiation of such a development. The experience which during the firing of over 35 large ballicate mission and the availability of proven

the chility to endertake this proposed without dely. The standard law in the this proposed without dely. The standard end the cleetronic intercept stability can be opened as in a single standard end of the analogue the carried possible contains a single standard end a proposed will also provide at all the standard end of the analogue that is a secret, such a proposed will also provide at all the standard end will be the first clep in a later than a will tary and which can lead to universal of all and a secret and litery art.

In this maner, the Amy can satisfy the Retions and its allies as the surgest require oft for accurate and timely intelligence for the Octain loss time, for less cost, and with a greater assumance of success than any other agency.

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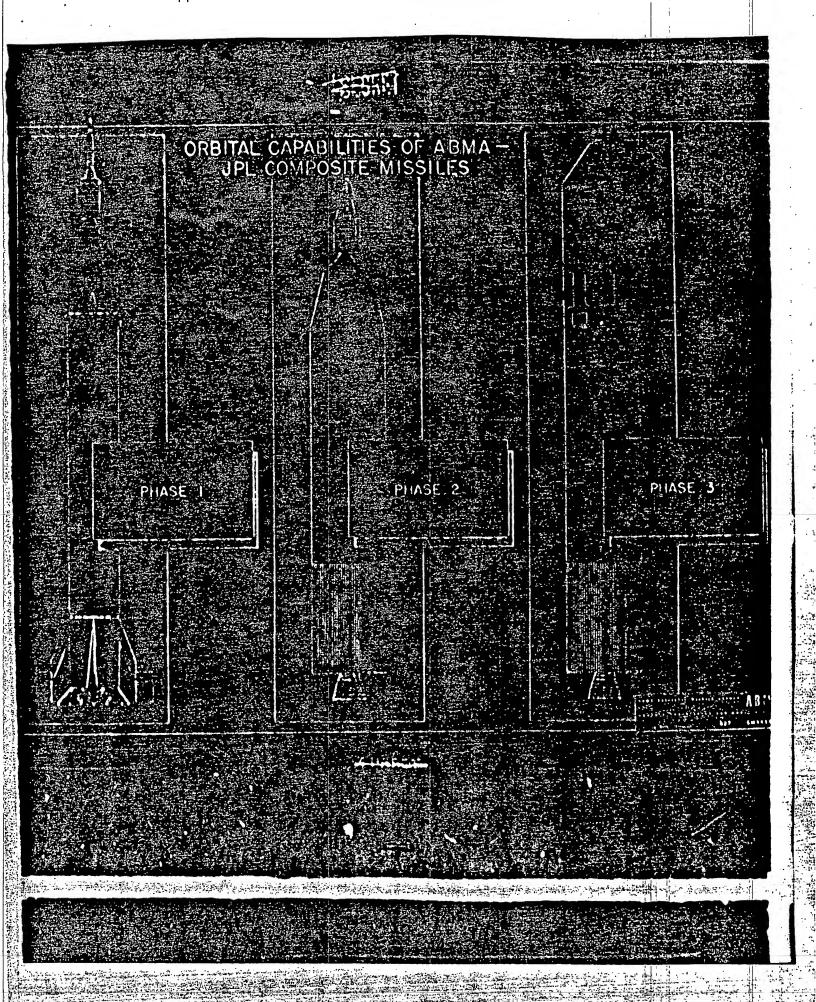
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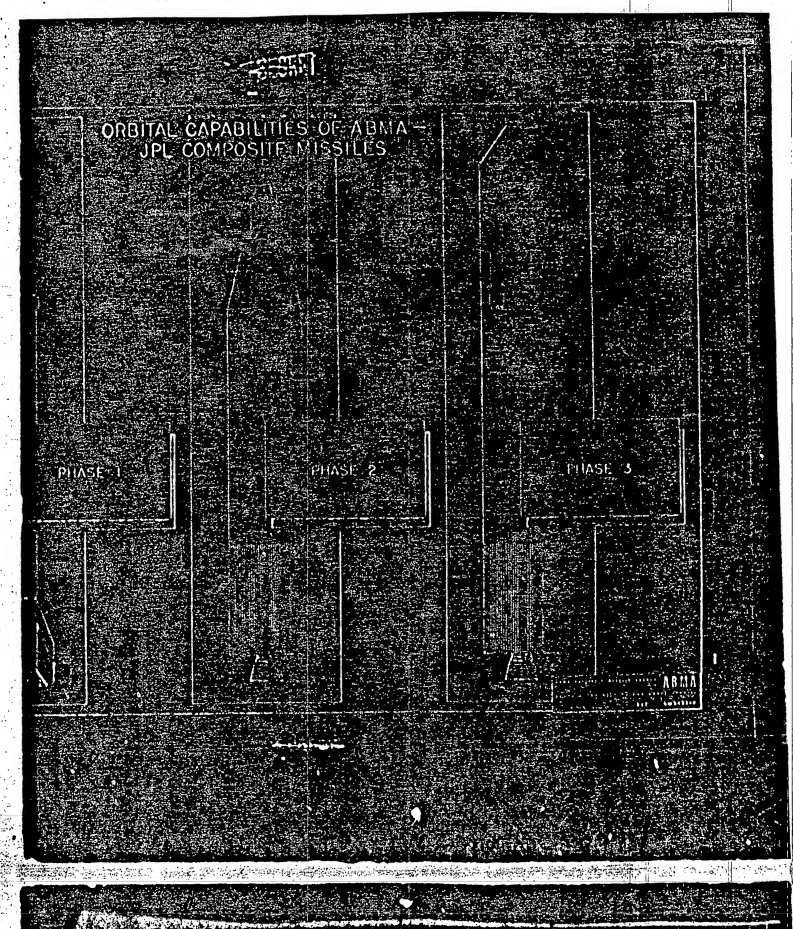
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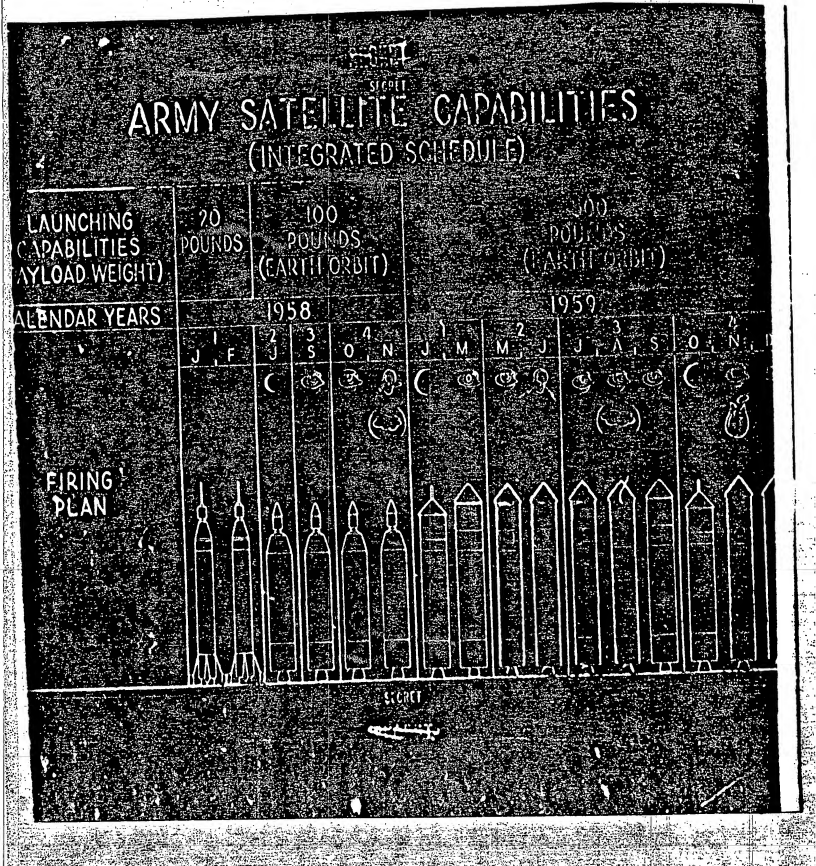


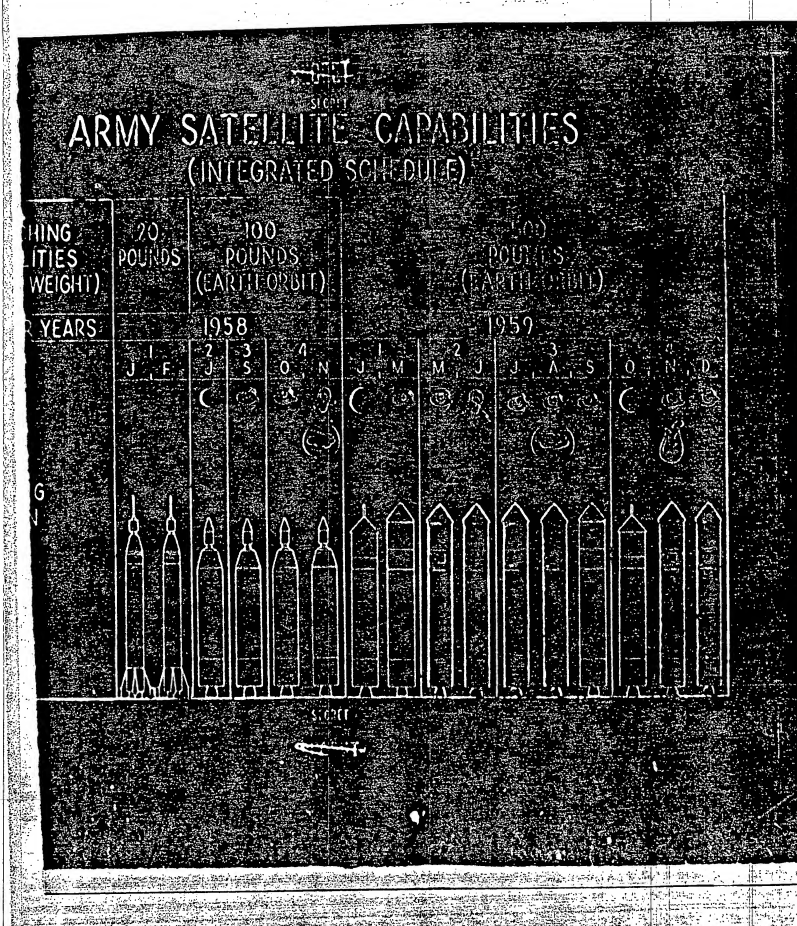
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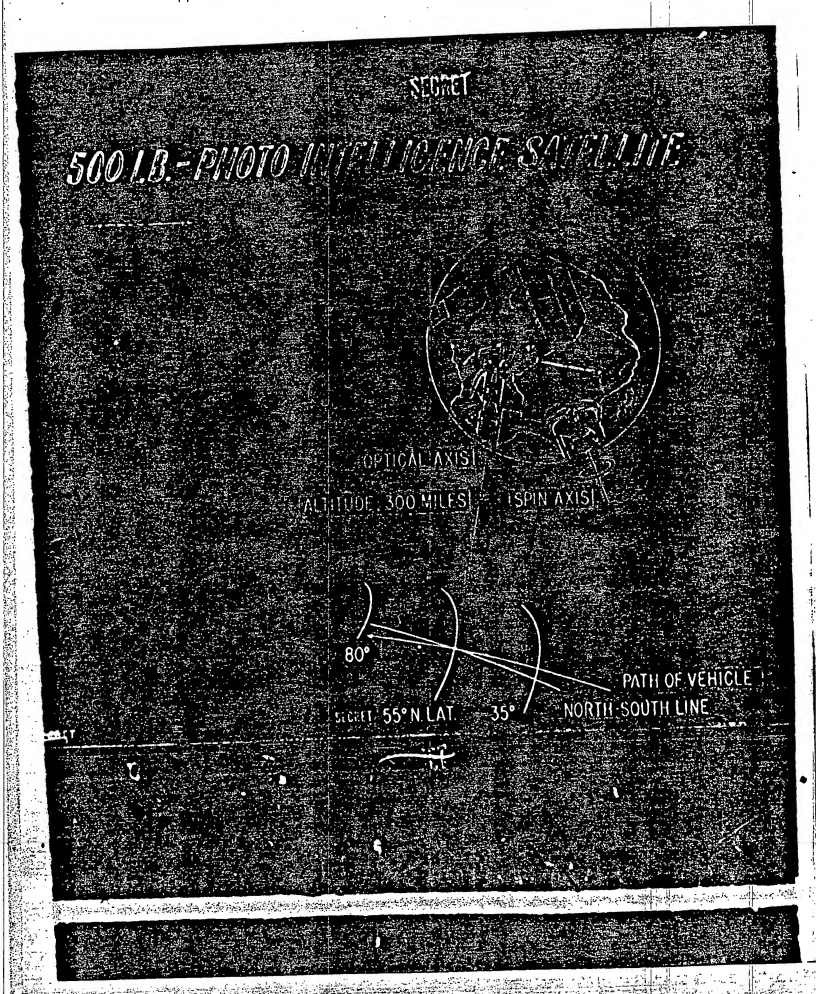
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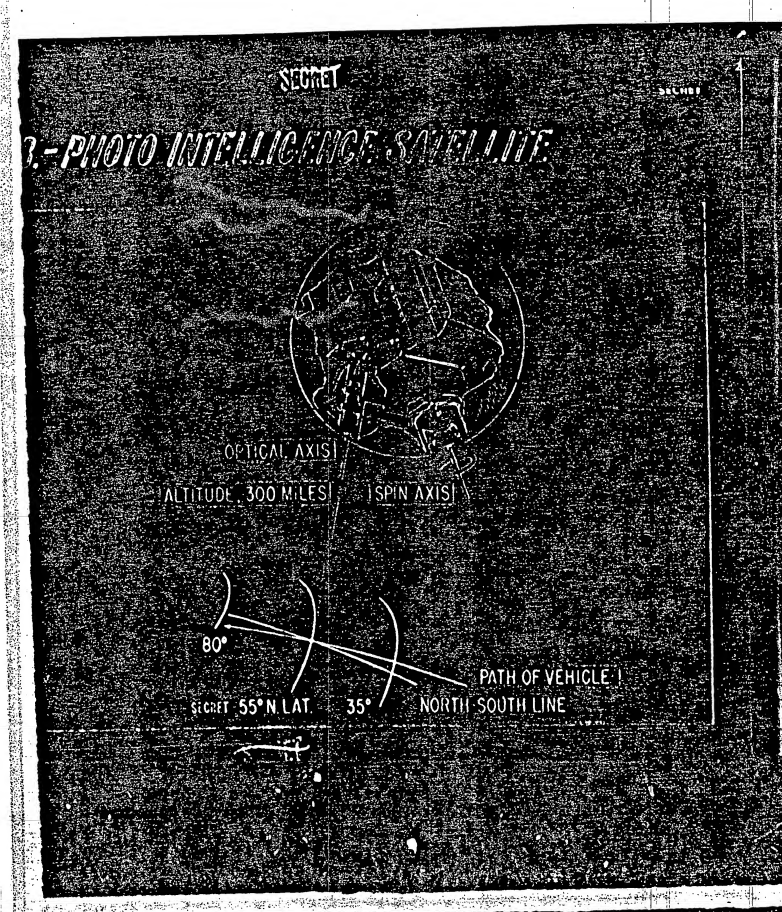












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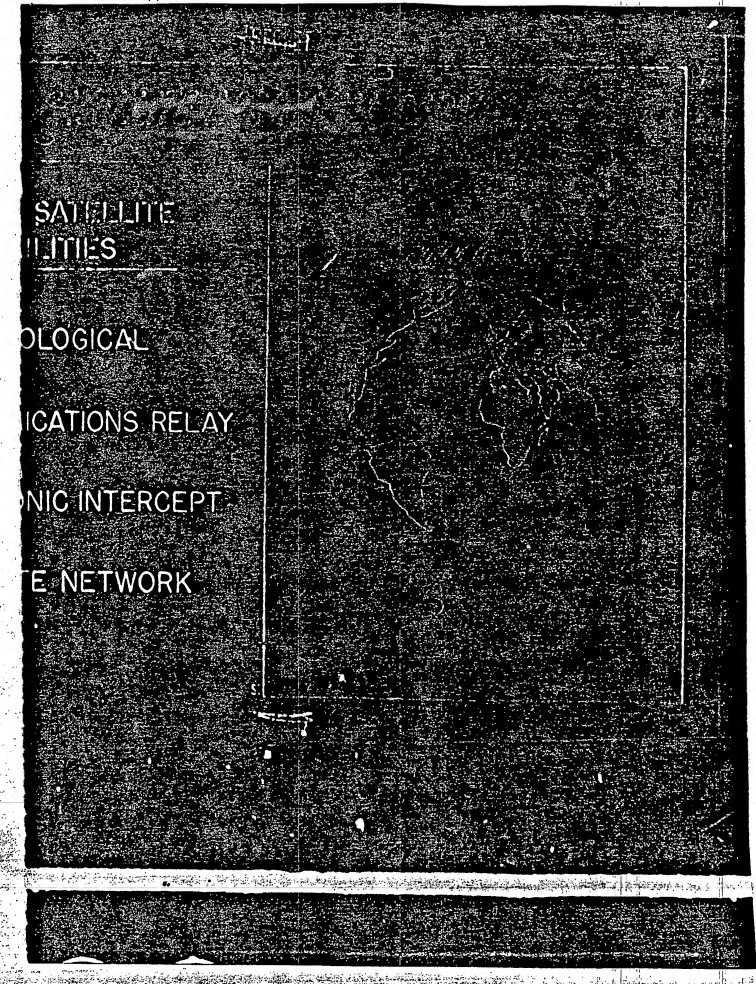
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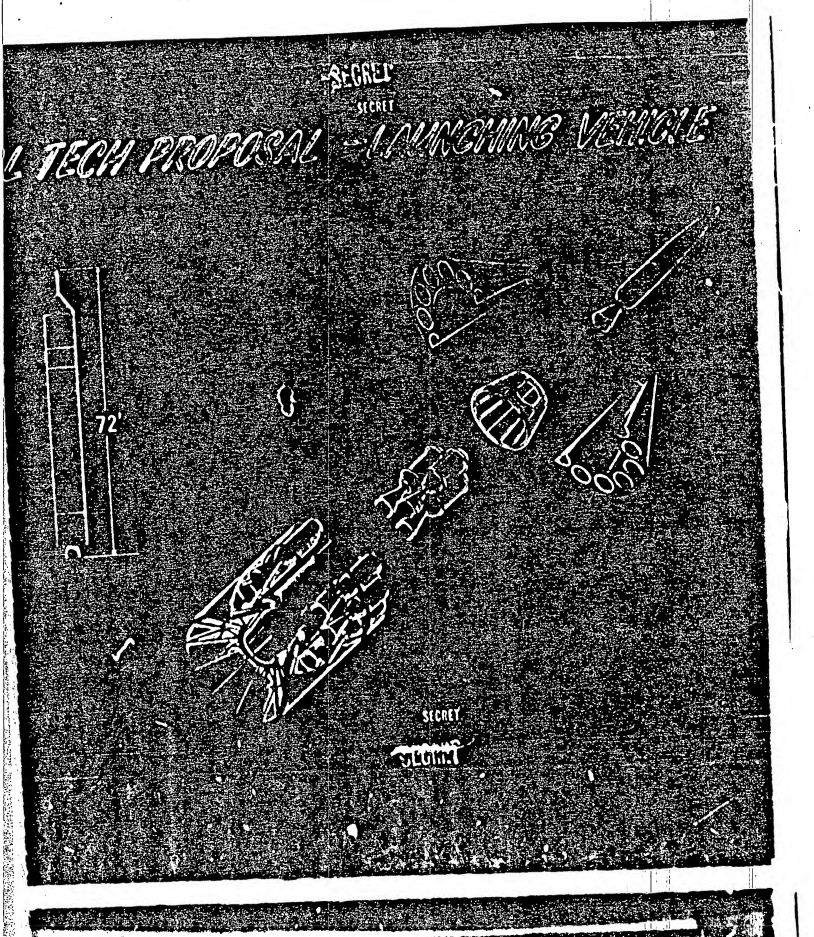
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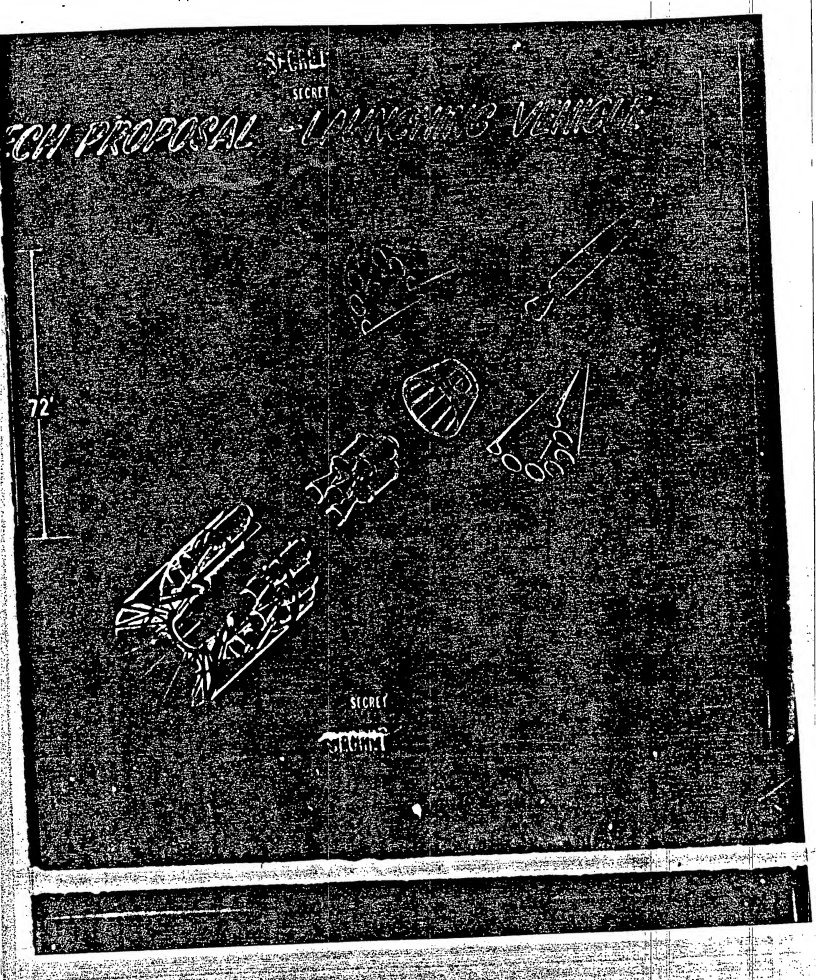
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## SATELLITE DEFENSE SYSTEMS

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### SATELLIVE DEPENSE SYSTEMS

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